Endovascular stent with coating comprising tacrolimus

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EP0970711 US5837008

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Abstract of EP1254674

The endovascular stent comprises a hollow tube having open ends and a sidewall with multiple apertures forming a primary structure (20), whereby said hollow tube can be deformed to position the hollow tube in a vessel. A secondary coating is provided on the primary structure (20) and a quantity of tacrolimus is located within the secondary coating (22). Preferably the secondary coating (22) is biodegradable.

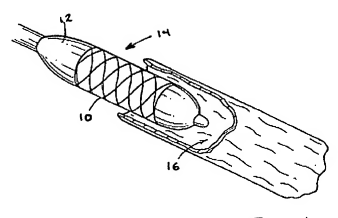


FIG. 1

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